	Application/Control No.	Applicant(s)/Patent Under Reexamination
Search Notes	10584267	OKUYAMA ET AL.
*1050406	Examiner	Art Unit
*1058426	NOAH S WIESE	1793
7*		

SEARCHED				
Class	Subclass	Date	Examiner	
423	644,648.1,650,651	07/09/2008	NSW	
429	13	07/09/2008	NSW	
423	649,657	01/14/2009	NSW	

SEARCH NOTES				
Search Notes	Date	Examiner		
Examined art submitted in IDS	07/09/2008	NSW		
Classified searching wtih oxygen near2 anode and hydrogen near3 generator and membrane	07/09/2008	NSW		
Other term searching done to find fuel cell configuration for producing hydrogen	07/09/2008	NSW		
Tertiary art found by narrow classification search and key terms	07/09/2008	NSW		
NPL search done with Google Scholar for subject matter and closest art inventor	07/09/2008	NSW		
Forward/backward citation searches done on closest art	07/09/2008	NSW		
Inventor search found one DP	07/09/2008	NSW		
-				
EAST search results attached	01/14/2009	NSW		
Updated classified and inventor searches	01/14/2009	NSW		
Consulted exmrs Patrick Ryan and Jerry Lorengo for search	01/14/2009	NSW		
-				
EAST search results attached	07/30/2009	NSW		
Updated classified and inventor searches	07/30/2009	NSW		
-				
EAST search results attached	01/20/2010	NSW		
Updated classified and inventor searches	01/20/2010	NSW		
-				
EAST search results attached	07/30/2010	NSW		
Updated classified and inventor searches	07/30/2010	NSW		
-				
EAST search results attached	12/30/2010	NSW		
Updated classified and inventor searches	12/30/2010	NSW		

1	
1	
1	
1	
1	
1	
ı	
1	
1	
1	
1	
1	
1	
1	
1	
1	

U.S. Patent and Trademark Office Part of Paper No. : 20101230

INTERFERENCE SEARCH			
Class	Subclass	Date	Examiner

U.S. Patent and Trademark Office Part of Paper No.: 20101230